Note to readers with disabilities: *EHP* strives to ensure that all journal content is accessible to all readers. However, some figures and Supplemental Material published in *EHP* articles may not conform to 508 standards due to the complexity of the information being presented. If you need assistance accessing journal content, please contact ehponline@niehs.nih.gov. Our staff will work with you to assess and meet your accessibility needs within 3 working days.

Supplemental Material

Ambient Temperature and Stillbirth: A Multicenter Retrospective Cohort Study

Sandie Ha, Danping Liu, Yeyi Zhu, Sung Soo Kim, Seth Sherman, Katherine L. Grantz, and Pauline Mendola

Table of Contents

Distribution of Temperature During Different Pregnancy Windows in the
Consortium on Safe Labor, 2002-2008
Distribution of Absolute Temperature by Site and Pregnancy Windows in
the Consortium on Safe Labor, 2001-2008
Chronic Associations Between Extreme Ambient Temperatures and
Stillbirth by Type of Stillbirth in the Consortium on Safe Labor, 2002-2008
(cohort analysis)
Sensitivity Analysis Results of Chronic Associations Between Extreme
Ambient Temperatures and Stillbirth Among Singleton Births in the
Consortium on Safe Labor, 2002-2008 (Matched Case-control Analysis)
Acute Association Between Ambient Temperature During the Week Prior
and Stillbirth Among Cases by Type of Stillbirth in the Consortium on
Safe Labor, 2002-2008
Population Attributable Fraction (PAF) Associated With Chronic Exposure
to Extreme Ambient Temperature by Type of Stillbirth in the Consortium
on Safe Labor, 2002-2008